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COMPONENTS OF FIBRINOGEN 2H OR 2F SOLUTIONS SEPARATED BY CENTRIFUGATION

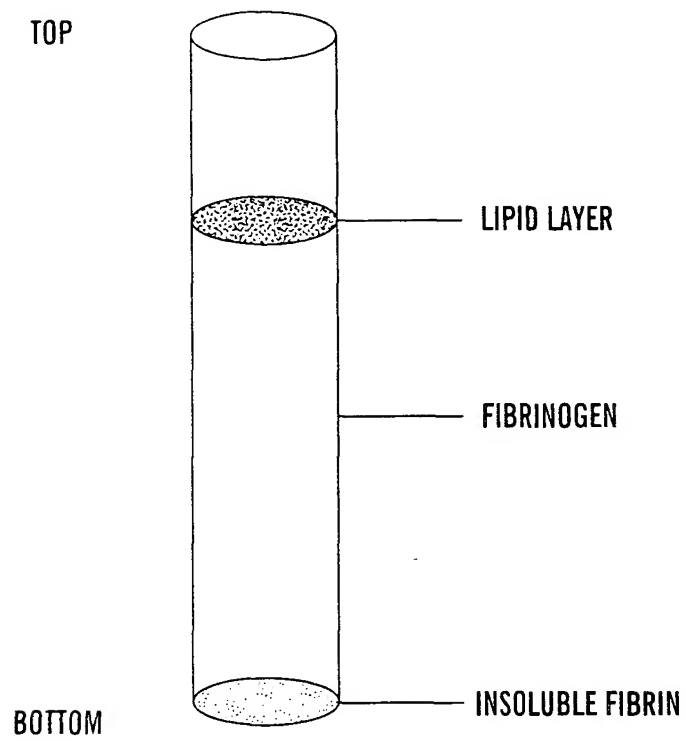


FIG. 1

CHROMATOGRAM OF 120 MG 2F
NOT SHOWN ARE FIBRINOGEN PEAK (280 nm) VALUES RANGING FROM 1.5 TO 3.2

* A 280 nm
● A 350 nm

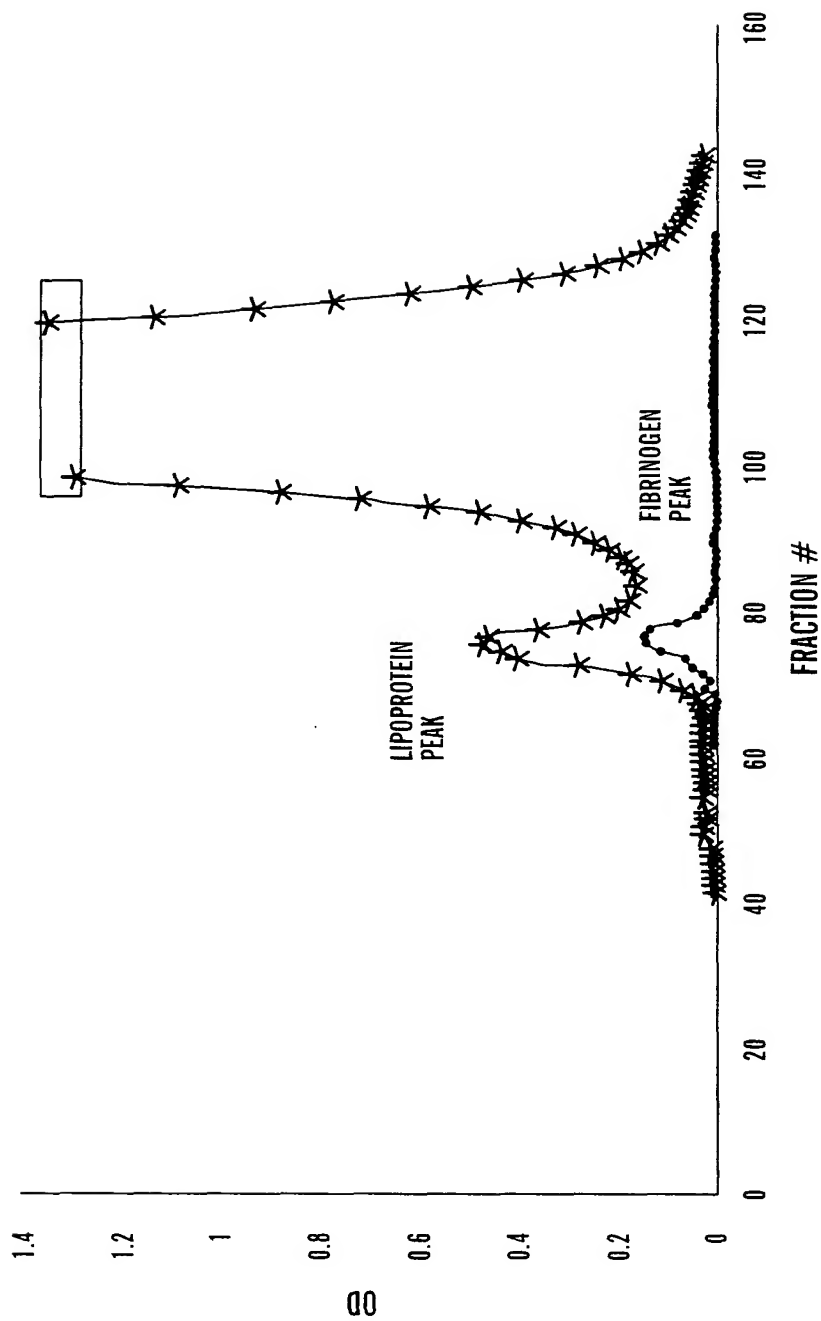
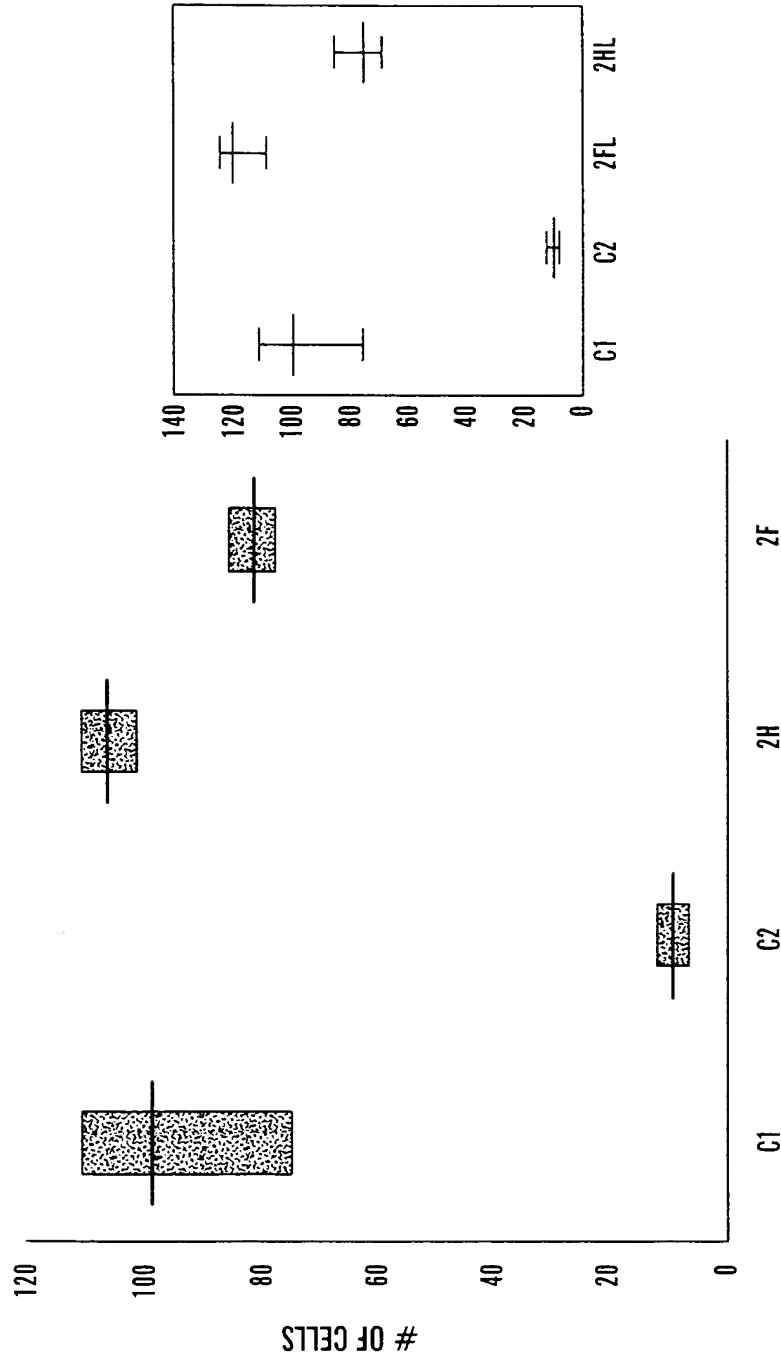


FIG. 2

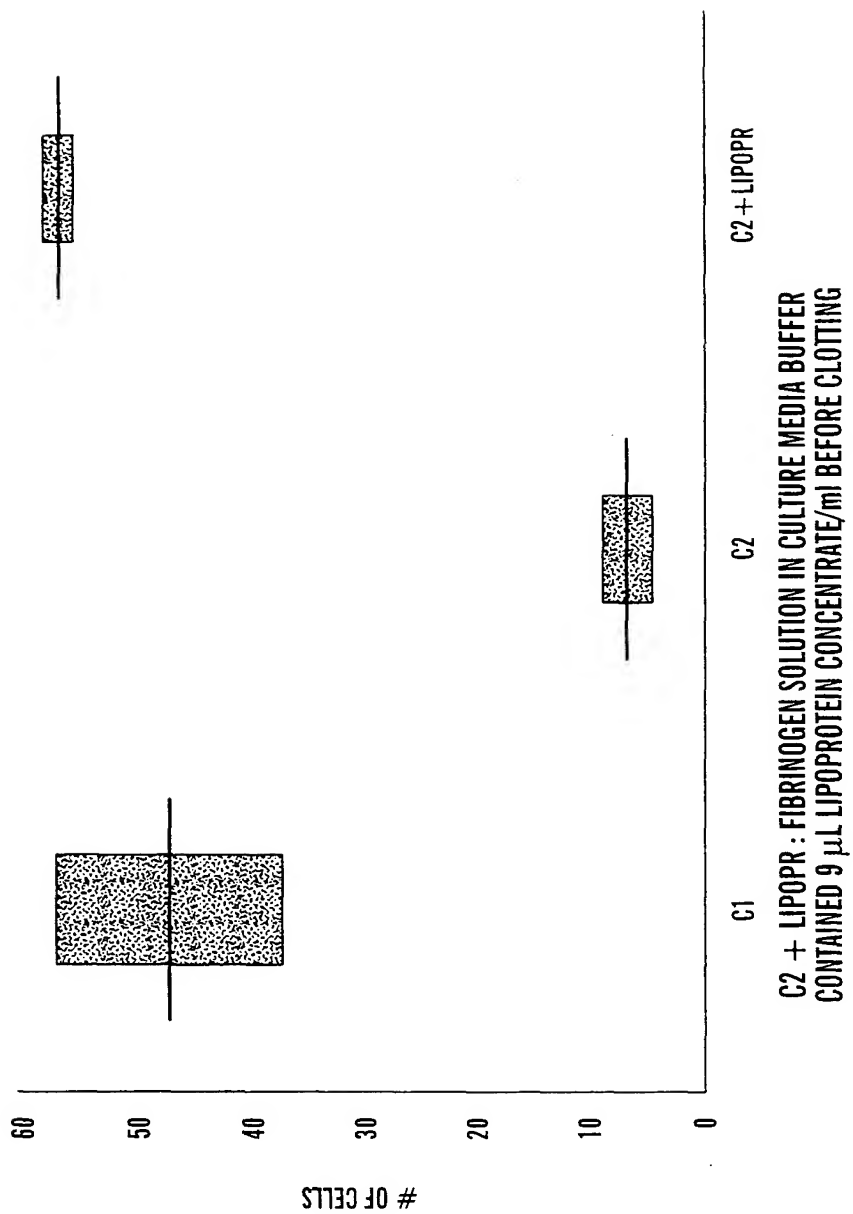
EFFECT ON FIBROBLAST MIGRATION BY FIBRINOGEN ISOLATES



COMPARISONS OF FIBRIN GELS FROM POST-CENTRIFUGATION ISOLATES 2F AND 2H,
2HL AND 2FL (INSERT) WITH C1 (POS.) AND C2 (NEG.) FIBRIN CONTROLS, $n=3$

FIG. 3

EFFECT OF CHROMATOGRAPHIC LIPOPROTEIN FRACTION ON FIBROBLAST MIGRATION

**FIG. 4**